

S E C R E T

DD 9
DODP
CAMS
POLARIS
SRPAM
C/PW BG/NB
SST
E.E.
AW

DD/A/ODP WEEKLY REPORT

Week of 4-10 November 1981

I. Major Activities During the Past Week:

A. Support to DO & NFAC:

PEGASUS (Minicomputer Database on Terrorist Events) We prepared a response for D/ODP signature to C/DDO/IAD regarding a request for a feasibility study to upgrade the DO's Community-oriented PEGASUS terrorism computer system. The DO's request also asked that consideration be given to integrating NFAC's Agency-oriented FITE system and PEGASUS into a single data base. Based on discussions with representatives from NFAC and DO, it was agreed that a Task Force approach would be the best initial step to take in looking to improvements in Agency and Community computer support against terrorist activities. We proposed that the joint NFAC, DO, and ODP Task Force start its activities in mid-December with a target date of 1 March 1982 for preparing a requirements paper and establishing priorities.

[REDACTED]

25X1

B. Support to OICE:

CAMS (Comirex Automated Management System) The CAMS2 P/SDC Monthly Status Review Meeting was held last week. Action Items for the P/SDC resulting from this meeting include: the establishment of dates for bringing all Interface Control Documents (ICDs) under Configuration Control, and for a revised System Requirements Document (SRD) schedule. The revised SRD schedule will be based on the requirement to expand upon and provide highlights of the original Functional Requirements Document so as to facilitate a baseline for Detailed Design. It was reported that the Test Data Exchange activity is on schedule for the March '82 delivery.

[REDACTED]

25X1

The first test messages for the next mission preparation activities were generated and transmitted on 6 November. This constitutes the first "live-data" use of the Dual Mode software. CAMS1 personnel, in cooperation with CMB and user representatives, supported this activity throughout the week. The preparations encompassed the Data Entry, Review, and Approval (both on-line and batch) processes which culminated the successful test message

[REDACTED]

25X1

S E C R E T

S E C R E T

25X1

transmission. [REDACTED]

C. Support to OCO:

CARTDEV (Development of New Cartographics) The General Plot Package (GPP) was modified to interface the AED 512 color graphics terminal to VM. Implementation of the GPP in the MAPPER program allows the OCO graphics designer to preview publication graphics before producing color separation plates on the high speed plotter. Implementation of the GPP in CAM is planned next to allow previewing of color maps. [REDACTED]

25X1

D. Support to OP:

PERHOSP The Bi-weekly payroll, PERSIGN, CEMLOC, Dread Disease, UBLIC and WAEPA files were processed and loaded on the PERINSUR system. Four hundred data discrepancies were identified by OP. Final conversion and the processing of Trial Balance data was done on 7 November. PERINSUR identified 680 data discrepancies and OP is researching the data errors. The first processing of the PERSIGN - PERINSUR interface program was successfully executed by Production Division on 9 November. [REDACTED] PERINSUR Project Leader, presented a ten-hour PERINSUR users course to 12 OP personnel. OP students were pleased with the ease of use and response capability of the system. [REDACTED]

25X1

25X1

E. Support to OF:

Biweek Payroll System. The Biweekly Payroll test has been completed for the modifications due PP 01/82. The OF Test Team has discovered minor problems throughout the test. We will make the necessary program modifications and rerun the portions of the test cycle to verify our corrections are complete. [REDACTED]

25X1

F. Training During the Past Week:

Writing JCL, a five-day course, was completed by 18 students. GIM II Data Base Administration, a three-day course, was completed by 13 students. [REDACTED]

25X1

II. Personnel Items:

25X1

[REDACTED] joined D Division as a new EOD on 5 November 1981. She can be reached at [REDACTED]

25X1

III. Upcoming Events:

S E C R E T

S E C R E T

OP plans to work on 11 November (Veteran's Day) and the weekend of 14-15 November to correct data rejected by the PERINSUR system during conversion processing.

25X1

A CAMS2 ODP/TRW Technical Exchange Meeting (TEM) is scheduled for 12 November at the CAMS2 P/SDC facility to discuss Hardware Architecture.

25X1

WORDP (Applications' Word Processing Equipment). Hardware and software upgrades from Text Pack 2 to Text Pack 3 on the IBM Displaywriters are expected to be completed this week. The additional capabilities provided by this upgrade includes a basic math package, forms fill-in, and an enhanced communications capability.

25X1

S E C R E T